

L Number	Hits	Search Text	DB	Time stamp
1	253096	(epox?\$\$ near3 (resin\$3 or novola?\$1)) or diepox?\$\$3 or polyepox?\$\$3 or diglycidyl\$ or polyglycidyl\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 11:40
2	2652	(latent or (heat adj activat?\$\$)) near3 (hardener or curative or ((hardening or curing) adj agent))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 11:41
3	246	(phthalic adj acid) near5 (polyamin?\$1 or diamin?\$1 or triamin?\$1 or diethylenetriamine)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 11:42
4	3	(Anchor adj3 "2014") or (CIBA adj ((HT adj "9506") or HT9506))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 11:43
5	77438	imidazole or ethylmethyimidazole or methylethyimidazole or (ethyl adj2 methyimidazole) or (methyl adj2 ethyimidazole)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 11:44
6	230364	(epox?\$\$3 adj resin) or Epon\$3 or diepox?\$\$3 or polyepox?\$\$3 or diglycidyl\$ or polglycidyl\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 11:45
7	3	(imidazole or ethylmethyimidazole or methylethyimidazole or (ethyl adj2 methyimidazole) or (methyl adj2 ethyimidazole)) near5 ((epox?\$\$3 adj resin) or Epon\$3 or diepox?\$\$3 or polyepox?\$\$3 or diglycidyl\$ or polglycidyl\$) near5 (phthalic adj anhydride)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 11:46
9	138713	hardener or curative or ((hardening or curing) adj agent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 11:48
10	378	((hardener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?\$1 or diisocyanate?\$1 or polyisocyanat?\$1) near5 (diamin?\$1 or polyamin?\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 11:50
11	885	heptadecylimidazole or (phenyl adj3 dihydroxymethyimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethyimidazole) or (diamino adj3 methylmidazo\$3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or adipohydrazide or adipodihydrazide or isophthalohydrazide or isophthalodihydrazide or oxbenzohydrazide or oxybenzodihydrazide or salicylohydrazide or salicylodihydrazide imidazole or dihydrazide or polyhydrazide or hydrazide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 11:54
12	96417		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 11:56
13	13314	(cure or curing) near3 (inhibit\$3 or regulat?\$\$2 or retard\$3 or control\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 11:57

14	4381	(barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione) ((epox?§ near3 (resin\$3 or novola?\$1)) or diepox?§3 or polyepox?§3 or diglycidyl\$ or polyglycidyl\$) and (((latent or (heat adj activat?§)) near3 (hardener or curative or ((hardening or curing) adj agent))) or ((imidazole or ethylmethyylimidazole or methylethyylimidazole or (ethyl adj2 methylimidazole) or (methyl adj2 ethylimidazole)) near5 ((epox?§3 adj resin) or Epon\$3 or diepox?§3 or polyepox?§3 or diglycidyl\$ or polglycidyl\$) near5 (phthalic adj anhydride)) or (((hardener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?§1 or diisocyanate?§1 or polyisocyanat?§1) near5 (diamin?§1 or polyamin?§1))) or (heptadecylimidazole or (phenyl adj3 dihydroxymethyylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethyylimidazole) or (diamino adj3 methylmidazo\$3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or adipohydrazide or adipodiuhydrazide or isophthalohydrazide or isophthalodihydrazide or oxbenzohydrazide or oxybenzodihydrazide or salicylohydrazide or salicylodihydrazide) or (imidazole or dihydrazide or polyhydrazide or hydrazide)) and (((cure or curing) near3 (inhibit\$3 or regulat?§2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 12:00
15	993	((epox?§ near3 (resin\$3 or novola?\$1)) or diepox?§3 or polyepox?§3 or diglycidyl\$ or polyglycidyl\$) and (((latent or (heat adj activat?§)) near3 (hardener or curative or ((hardening or curing) adj agent))) or ((imidazole or ethylmethyylimidazole or methylethyylimidazole or (ethyl adj2 methylimidazole) or (methyl adj2 ethylimidazole)) near5 ((epox?§3 adj resin) or Epon\$3 or diepox?§3 or polyepox?§3 or diglycidyl\$ or polglycidyl\$) near5 (phthalic adj anhydride)) or (((hardener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?§1 or diisocyanate?§1 or polyisocyanat?§1) near5 (diamin?§1 or polyamin?§1))) or (heptadecylimidazole or (phenyl adj3 dihydroxymethyylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethyylimidazole) or (diamino adj3 methylmidazo\$3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or adipohydrazide or adipodiuhydrazide or isophthalohydrazide or isophthalodihydrazide or oxbenzohydrazide or oxybenzodihydrazide or salicylohydrazide or salicylodihydrazide) or (imidazole or dihydrazide or polyhydrazide or hydrazide)) and (((cure or curing) near3 (inhibit\$3 or regulat?§2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 12:02

16	1058	((epox?§ near3 (resin\$3 or novola?§1)) or diepox?§3 or polyepox?§3 or diglycidyl\$ or polyglycidyl\$) and (((latent or (heat adj activat?§)) near3 (hardener or curative or ((hardening or curing) adj agent))) or ((imidazole or ethylmethyylimidazole or methylethyylimidazole or (ethyl adj2 methylimidazole) or (methyl adj2 ethyylimidazole)) near5 ((epox?§3 adj resin) or Epon\$3 or diepox?§3 or polyepox?§3 or diglycidyl\$ or polglycidyl\$) near5 (phthalic adj anhydride)) or ((hardener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?§1 or diisocyanate?§1 or polyisocyanat?§1) near5 (diamin?§1 or polyamin?§1))) or (heptadecylimidazole or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3 methylimidazo\$3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or adipohydrazide or adipodihydrazide or isophthalohydrazide or isophthalodihydrazide or oxbenzohydrazide or oxybenzodihydrazide or salicylohydrazide or salicylodihydrazide) or (imidazole or dihydrazide or polyhydrazide or hydrazide) or (Ajicure adn PN\$3) or Amicure\$) and (((cure or curing) near3 (inhibit\$3 or regulat?§2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione))) (sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or electronic or microelectronic or ((integrated or printed) adj circuit) or chip or flipchip)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 12:02
17	56008		USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 12:04

18	120	((epox?\$\$ near3 (resin\$3 or novola?\$\$1)) or diepox?\$\$3 or polyepox?\$\$3 or diglycidyl\$ or polyglycidyl\$) and (((latent or (heat adj activat?\$\$)) near3 (hardener or curative or ((hardening or curing) adj agent))) or ((imidazole or ethylmethyimidazole or methylethyimidazole or (ethyl adj2 methylimidazole) or (methyl adj2 ethylimidazole)) near5 ((epox?\$\$3 adj resin) or Epon\$3 or diepox?\$\$3 or polyepox?\$\$3 or diglycidyl\$ or polyglycidyl\$) near5 (phthalic adj anhydride)) or ((hardener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?\$\$1 or diisocyanate?\$\$1 or polyisocyanat?\$\$1) near5 (diamin?\$\$1 or polyamin?\$\$1))) or (heptadecylimidazole or (phenyl adj3 dihydroxymethylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethylimidazole) or (diamino adj3 methylimidazo\$3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or adipohydrazide or adipodihydrazide or isophthalohydrazide or isophthalodihydrazide or oxbenzohydrazide or oxybenzodihydrazide or salicylohydrazide or salicylodihydrazide) or (imidazole or dihydrazide or polyhydrazide or hydrazide) or (Ajicure adn PN\$3) or Amicure\$) and ((cure or curing) near3 (inhibit?\$\$3 or regulat?\$\$2 or retard?\$\$3 or control?\$\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione))) and ((sealant or sealing or encapsulant or encapsulating or underfill?\$\$3) near10 (semiconductor or (semi adj conductor) or electronic or microelectronic or ((integrated or printed) adj circuit) or chip or flipchip))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 13:07
19	63	Ajicure adj (PN23 or (PN adj "23"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 13:08
20	62	((epox?\$\$ near3 (resin\$3 or novola?\$\$1)), or diepox?\$\$3 or polyepox?\$\$3 or diglycidyl\$ or polyglycidyl\$) and (Ajicure adj (PN23 or (PN adj "23"))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 13:08
21	4	((epox?\$\$ near3 (resin\$3 or novola?\$\$1)) or diepox?\$\$3 or polyepox?\$\$3 or diglycidyl\$ or polyglycidyl\$) and (Ajicure adj (PN23 or (PN adj "23")))) and ((sealant or sealing or encapsulant or encapsulating or underfill?\$\$3) near10 (semiconductor or (semi adj conductor) or electronic or microelectronic or ((integrated or printed) adj circuit) or chip or flipchip))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 13:09

22	214	((epox?§ near3 (resin\$3 or novola?§1)) or diepox?§3 or polyepox?§3 or diglycidyl\$ or polyglycidyl\$) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or electronic or microelectronic or ((integrated or printed) adj circuit) or chip or flipchip)) and ((polymerization or cure or curing) near5 inhibitor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 13:10
23	179	((epox?§ near3 (resin\$3 or novola?§1)) or diepox?§3 or polyepox?§3 or diglycidyl\$ or polyglycidyl\$) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or electronic or microelectronic or ((integrated or printed) adj circuit) or chip or flipchip)) and ((polymerization or cure or curing) near5 inhibitor)) not (((epox?§ near3 (resin\$3 or novola?§1)) or diepox?§3 or polyepox?§3 or diglycidyl\$ or polyglycidyl\$) and ((latent or (heat adj activat?§)) near3 (hardener or curative or ((hardening or curing) adj agent))) or ((imidazole or ethylmethyimidazole or methylethyimidazole or (ethyl adj2 methylimidazole) or (methyl adj2 ethylimidazole)) near5 ((epox?§3 adj resin) or Epon\$3 or diepox?§3 or polyepox?§3 or diglycidyl\$ or polyglycidyl\$) near5 (phthalic adj anhydride)) or ((hardener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?§1 or diisocyanate?§1 or polyisocyanat?§1) near5 (diamin?§1 or polyamin?§1))) or (heptadecylimidazole or (phenyl adj3 dihydroxymethyimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethyimidazole) or (diamino adj3 methylimidazo\$3 near5 triazine) or (triazine near5 (isocyanuric adj acid) or succinohydrazide or succinodihydrazide or adipohydrazide or adipodihydrazide or isophthalohydrazide or isophthalodihydrazide or oxbenzohydrazide or oxybenzodihydrazide or salicylohydrazide or salicylodihydrazide) or (imidazole or dihydrazide or polyhydrazide or hydrazide) or (Ajicure adn PN\$3) or Amicure\$) and ((cure or curing) near3 (inhibit?§3 or regulat?§2 or retard?§3 or control§4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or electronic or microelectronic or ((integrated or printed) adj circuit) or chip or flipchip)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 13:10

24	29640	523/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/04 13:10
25	85480	525/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/04 13:11
26	50	((((epox? near3 (resin\$3 or novola?\$1)) or diepox?3 or polyepox?3 or diglycidyl\$ or polyglycidyl\$) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or electronic or microelectronic or ((integrated or printed) adj circuit) or chip or flipchip)) and ((polymerization or cure or curing) near5 inhibitor)) not (((epox? near3 (resin\$3 or novola?\$1)) or diepox?3 or polyepox?3 or diglycidyl\$ or polyglycidyl\$) and ((latent or (heat adj activat?)) near3 (hardener or curative or ((hardening or curing) adj agent))) or ((imidazole or ethylmethyylimidazole or methylethyylimidazole or (ethyl adj2 methylimidazole) or (methyl adj2 ethylimidazole)) near5 ((epox?3 adj resin) or Epon\$3 or diepox?3 or polyepox?3 or diglycidyl\$ or polyglycidyl\$) near5 (phthalic adj anhydride)) or ((hardener or curative or ((hardening or curing) adj agent)) or accelerator) near7 ((isocyanat?\$1 or diisocyanate?\$1 or polyisocyanat?\$1) near5 (diamin?\$1 or polyamin?\$1))) or (heptadecylimidazole or (phenyl adj3 dihydroxymethyylimidazole) or (phenyl adj2 (methyl or benzyl) adj2 hydroxymethyylimidazole) or (diamino adj3 methylimidazo\$3 near5 triazine) or (triazine near5 (isocyanuric adj acid)) or succinohydrazide or succinodihydrazide or adipohydrazide or adipodihydrazide or isophthalohydrazide or isophthalodihydrazide or oxbenzohydrazide or oxybenzodihydrazide or salicylohydrazide or salicylodihydrazide) or (imidazole or dihydrazide or polyhydrazide or hydrazide) or (Ajicure adn PN\$3) or Amicure\$) and (((cure or curing) near3 (inhibit\$3 or regulat?2 or retard\$3 or control\$4)) or ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or electronic or microelectronic or ((integrated or printed) adj circuit) or chip or flipchip))) and (523/\$.ccls. or 525/\$.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/04 13:23

27	2	(Ajicure adj (PN23 or (PN adj "23")))) and ((epox?§ near3 (resin\$3 or novola?§1)) or diepox?§3 or polyepox?§3 or diglycidyl\$ or polyglycidyl\$) and (((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione)) or ((polymeri?ation or cure or curing) near5 inhibitor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 13:25
28	539	((epox?§ near3 (resin\$3 or novola?§1)) or diepox?§3 or polyepox?§3 or diglycidyl\$ or polyglycidyl\$) and ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 13:26
29	6	((epox?§ near3 (resin\$3 or novola?§1)) or diepox?§3 or polyepox?§3 or diglycidyl\$ or polyglycidyl\$) and ((barbituric adj acid) or pyrimidinetrione or pyrimidinetriol or (pyrimidine adj (trione or triol)) or trihydroxypyrimidine or trioxohexahydropyrimidine or hydroxyuracil or malonylurea or (malonyl adj urea) or (hydroxy adj uracil) or (trihydroxy adj pyrimidine) or (hexahydropyrimidine adj4 trione))) and ((sealant or sealing or encapsulant or encapsulating or underfill\$3) near10 (semiconductor or (semi adj conductor) or electronic or microelectronic or ((integrated or printed) adj circuit) or chip or flipchip))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/04 13:27